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Docket No. JJI-52

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants : Hikmat HOJEIBANE

Serial No. : 09/874,335 Art Unit: 3738

Filed : June 4, 2001 Examiner: S.J. Jackson

For : BIFURCATED AXIALLY FLEXIBLE STENT

I hereby certify that this correspondence is being deposited with the  
United States Postal Service as first class mail in an envelope addressed  
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Oct 22, 2003

(Date of Deposit)

Paul A. Coletti  
(Name of applicant, assignee, or Registered Representative)

(Signature)

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**MATCH & RETURN**FIRST SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Dear Sir:

This copy is supplemental to the Information Disclosure Statement mailed on September 10, 2003.

Pursuant to 37 C.F.R. §1.56 and in accordance with 37 C.F.R. §§1.97-1.98, information relating to the above-identified application is hereby disclosed. Inclusion of information in this statement is not to be construed as an admission that this information is material as that term is defined in 37 C.F.R. §1.56(b).

Applicant(s) reserve(s) the right to establish the patentability of the claimed invention over any of the information provided herewith, and/or to prove that this information may not be prior art, and/or to prove that this

information may not be enabling for the teachings purportedly offered.

This statement should not be construed as a representation that a search has been made, or that information more material to the examination of the present patent application does not exist.

In accordance with §1.97(b), since this Information Disclosure Statement is being filed either within three months of the filing date of the above-identified national application (other than a continued prosecution application under §1.53(d)), within three months of the date of entry into the national stage of the above identified application as set forth in §1.491, or before the mailing date of a first Office Action on the merits of the above-identified application, or before the mailing date of a first Office Action after the filing of a request for continued examination under §1.114, no additional fee is required.

In accordance with §1.129(a), this Information Disclosure Statement is being filed in connection with  the first or  second After Final Submission, therefore:

- Statement in Accordance with §1.97(e)  
(attached); or
- Please charge Deposit Account No. 10-0750/ / the fee of \$180.00 as set forth in §1.17(p).

In accordance with §1.97(c), this Information Disclosure Statement is being filed after the period set forth in §1.97(b) above but before the mailing date of either a Final Action under §1.113 or a Notice of Allowance under §1.311, or an action that otherwise closes prosecution and that it is accompanied by one of:

- Statement in Accordance with §1.97(e)  
(attached); or
- Please charge Deposit Account No. 10-  
0750/ / the fee of \$180.00 as set forth  
in §1.17(p).

In accordance with §1.97(d), this Information Disclosure Statement is being filed after the mailing date of either a Final Action under §1.113 or a Notice of Allowance under §1.311 but before the payment of the Issue Fee.

Applicant(s) hereby petition(s) for consideration of this Information Disclosure Statement. Included are: Statement in Accordance with §1.97(e) as set forth below and the fee of \$180.00 as set forth in §1.17(p).

Copies of each of the references listed on the attached Form PTO-1449 are enclosed herewith.

Copies of references listed on the attached Form PTO-1449 are enclosed herewith EXCEPT THAT:

- In view of the voluminous nature of references [list as appropriate], and the likelihood that these references are available to the Examiner, copies are not enclosed herewith.
- If any of the foregoing publications are not available to the Examiner, Applicant will endeavor to supply copies at the Examiner's request.
- There are no listed references which are not in the English language.

The relevance of those listed references which are not in the English language is as follows:

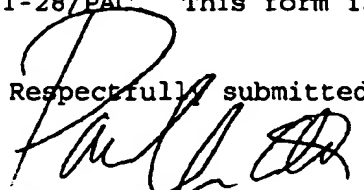
Attached are copies of search report(s) from corresponding patent application(s), which are listed on the attached Submission Under MPEP 609 D.

Copies of the references listed on the search report(s) are included except for those previously cited in an IDS mailed September 10, 2003.

Attached are the following non-published pending patent applications which may be deemed relevant, which are listed on the attached Submission Under MPEP 609 D.

Please charge any deficiency or credit any overpayment to Deposit Account No. 10-0750/JJI-28/PAC. This form is submitted in triplicate.

Respectfully submitted,



Paul A. Coletti

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DATED: *6/27/07*

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**Coronary stent****Inventor:**

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**Assignee:**

Jomed Implantate GmbH, (03), Rangendingen, DE

**Examiner:** Snow, Bruce**Law Firm:** Shinjyu Global IP Counselors, LLP

	Publication Number	Kind	Date	Application Number	Filing Date
Main Patent	US 6068656	A	20000530	US 9880086	19980515
Priority				DE 29708689	19970515

**Current US Classification (Main):** 623001170 (**X-ref:**) 623001150**US Classification on document (Main):** 62300117 (**X-ref:**) 62300115**International Classification (Edition 1):** A61F-002/06**Examiner Field of Search (US):** 6230011; 623012; 62300115; 62300117; 6230013; 606192; 606194; 606195**Cited US Patents**

Patent Number	Date (YYYYMM)	Main US Class	Assignee
US 5669932	199709	606198	Fischell
US 5741327	199804	623001	Frantzen
US 5776183	199807	623001	Kanesaka

**Abstract:** A coronary stent having a tubular, flexible body is disclosed. The body has a wall which has a web structure. The web structure has a plurality of neighboring cells which are defined by webs and which are each connected via joint webs to neighboring cells. The stent has in axial direction first and second cells that differ from one another and are alternately arranged in axial direction of the stent. The identical cells are provided in neighboring fashion in circumferential direction. In a non-expanded state of the stent, the first cells have folded webs at two opposite sides, and in the non-expanded state the second cells are provided at all sides with web portions that are folded and/or placed together.